

for TCP Services

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This task shows how to configure Istio to automatically gather telemetry for TCP services in a mesh. At the end of this task, you can query default TCP metrics for your mesh.

The Bookinfo sample application is used as the

example throughout this task.

Before you begin

- Install Istio in your cluster and deploy an application. You must also install Prometheus.
- This task assumes that the Bookinfo sample will be deployed in the default namespace. If you use a different namespace, update the example configuration and commands.

Collecting new telemetry data

- 1. Setup Bookinfo to use MongoDB.
 - 1. Install v2 of the ratings service.

If you are using a cluster with automatic sidecar injection enabled, deploy the services using kubectl:

```
$ kubectl apply -f @samples/bookinfo/platform/kube/book
info-ratings-v2.yam1@
serviceaccount/bookinfo-ratings-v2 created
deployment.apps/ratings-v2 created
```

If you are using manual sidecar injection, run the following command instead:

```
$ kubectl apply -f <(istioctl kube-inject -f @samples/b
ookinfo/platform/kube/bookinfo-ratings-v2.yaml@)
deployment "ratings-v2" configured</pre>
```

2. Install the mongodb service:

If you are using a cluster with automatic sidecar injection enabled, deploy the services using kubectl:

```
$ kubectl apply -f @samples/bookinfo/platform/kube/book
info-db.yaml@
service/mongodb created
deployment.apps/mongodb-v1 created
```

If you are using manual sidecar injection, run the following command instead:

```
$ kubectl apply -f <(istioctl kube-inject -f @samples/b
ookinfo/platform/kube/bookinfo-db.yaml@)
service "mongodb" configured
deployment "mongodb-v1" configured</pre>
```

3. The Bookinfo sample deploys multiple versions of each microservice, so begin by creating destination rules that define the service subsets corresponding to each version, and the load balancing policy for each subset.

```
$ kubectl apply -f @samples/bookinfo/networking/destina
tion-rule-all.yaml@
```

If you enabled mutual TLS, run the following command instead:

```
$ kubectl apply -f @samples/bookinfo/networking/destina
tion-rule-all-mtls.yaml@
```

To display the destination rules, run the following command:

```
$ kubectl get destinationrules -o yaml
```

Wait a few seconds for destination rules to propagate before adding virtual services that

- refer to these subsets, because the subset references in virtual services rely on the destination rules.
- 4. Create ratings and reviews virtual services:

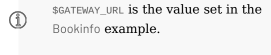
```
$ kubectl apply -f @samples/bookinfo/networking/virtual
-service-ratings-db.yaml@
virtualservice.networking.istio.io/reviews created
virtualservice.networking.istio.io/ratings created
```

2. Send traffic to the sample application.

For the Bookinfo sample, visit

http://\$GATEWAY_URL/productpage in your web
browser or use the following command:

\$ curl http://"\$GATEWAY_URL/productpage"



3. Verify that the TCP metric values are being generated and collected.
In a Kubernetes environment, setup portforwarding for Prometheus by using the following command:

\$ istioctl dashboard prometheus

Prometheus browser window. Select **Graph**.

Enter the istio_tcp_connections_opened_total metric or istio_tcp_connections_closed_total and select

View the values for the TCP metrics in the

Execute. The table displayed in the **Console** tab includes entries similar to:

```
istio_tcp_connections_opened_total{
destination_version="v1",
instance="172.17.0.18:42422",
job="istio-mesh",
canonical_service_name="ratings-v2",
canonical_service_revision="v2"}
```

```
istio_tcp_connections_closed_total{
destination_version="v1",
instance="172.17.0.18:42422",
job="istio-mesh",
canonical_service_name="ratings-v2",
canonical_service_revision="v2"}
```

Understanding TCP telemetry collection

In this task, you used Istio configuration to automatically generate and report metrics for all

default and this timer is configurable via tcpReportingDuration. Metrics for a connection are also recorded at the end of the connection.

traffic to a TCP service within the mesh. TCP Metrics for all active connections are recorded every 15s by

TCP attributes

Several TCP-specific attributes enable TCP policy and control within Istio. These attributes are generated by

Envoy Proxies and obtained from Istio using Envoy's Node Metadata. Envoy forwards Node Metadata to exchange, that is advertised and prioritized by the client and the server sidecars in the mesh. ALPN negotiation resolves the protocol to istio-peer-exchange for connections between Istio enabled proxies, but not between an Istio enabled proxy and any other

Peer Envoys using ALPN based tunneling and a prefix based protocol. We define a new protocol istio-peer-

1. TCP client, as a first sequence of bytes, sends a magic byte string and a length prefixed payload.

proxy. This protocol extends TCP as follows:

TCP server, as a first sequence of bytes, sends a magic byte sequence and a length prefixed serialized metadata.

3. Client and server can write simultaneously and out of order. The extension filter in Envoy then does the further processing in downstream and

not matched or the entire payload is read.

upstream until either the magic byte sequence is

payload. These payloads are protobuf encoded

ALPN-based tunneling with a prefix-based protocol

Client

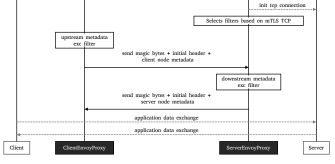
ClientEnvoyProxy

Init tep connection

TIS Inspector
Alpn Override Filter

TLS ClientHello(Alpn:(istio-peer-exchange,istio))

TLS ServerHello(Alpn:(istio-peer-exchange,istio))



TCP Attribute Flow

Cleanup

\$ killall istioctl

• Remove the port-forward process:

 If you are not planning to explore any follow-on tasks, refer to the Bookinfo cleanup instructions to shutdown the application.